10/687474 Application or Docket Number

Effective October 1, 2003													•
CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE OR SMALL ENTITY													
Ţ	OTAL CLAIMS			14					ME	FEE	1	RATE	FEE
FOR				MUMBER FILED		NUMBER EXTRA		BA	SIC PE	385.00	OR	BASIC FEE	770:00
TOTAL CHARGEABLE CLAIMS				14 minus 20=		• 0		5	\$ 9=		loa	X\$18=	0
INI	EPENDENT C	LAIMS		v minus 3 =		• 0			X43=		OR	X86=	0
MULTIPLE DEPENDENT CLAIM PRESENT								-	145=	†	OR	+290=	
* If the difference in column 1 is less than zero, enter *0* in column 2									OTAL	<del> </del>	OR		770
CLAIMS AS AMENDED - PART II											,	OTHER	THAN
	(Column 1) (Column 2) (Column 3)								MALL	ENTITY	OR	SMALL	
EMTA	REM AF		IMING TER MENT		PREVIO	BER WSLY	PRESENT EXTRA	A	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT	Total	. [	<u> </u>	Minus	- 1	<u>Y</u>	•	×	\$ 9=		OR	X\$18-	
A	Independent	<u>· 2</u>	_	Minus	2	_	•	×	43-		OS.	X88-	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+	145-		OR	+290=	
									TOTAL	3	ОЯ	YOYAL ADDIT, FEE	
1-20-07 (Column 1) (Column 2) (Column 3)											ALANI. FEE		
ENT B	CLAMS REMARKING AFTER AMENOMENT			HIGH HUM PREVIO PAID	BEA HUSLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	. 10		Minus	<u>- a</u>	0	<b>-</b> ()	×	5 9=		OR	XXXX-	
	Ind pendent	<u>· 2</u>	10810	Minus	***	<u> </u>	- 0	×	43-		OR	XXX	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								+1	45=		OR	+290=	X
01407.				•				IUIAL L FEE		OR	YOYAL ADDIT, FEE		
	1117"	Colu			(Cotum	ın 2)_	(Column 3)						
AENT C		REMA REMA APT AMEND	NING ER	•	HIGH NUME PREVIO PAID	ER USLY	PRESENT EXTRA	R	NTE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
2	Total	- 14		Minus	-2		• .A	×	9=.	TEE	OR	X\$18=	
AMENDA	Independent	• 65		Minus	-	5	• Y)	-	3=			X86=	\/
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										OR		$\wedge$
	" If the entry in column 1 is less than the entry in column 2, write "O" in column 3, " If the "High at Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."									•	OR OR	4290s	$\leftarrow$
	f the "Highest Mun The "Highest Mun	sber Prev	izaciv Pe	M For IN TH	S SPACE L	less the	S. miles "S"	~~				ADOIT. FEET Lims 1.	
	STOATS OF 10									•		•	